SNIGUROWICZ, Jaroslaw; CZARNOBIELSKA, Wiktoria; JAGODA, Bonifacy; ZIRMSKI, Jan; ZUPANSKA, Barbara.

The haptoglobin level in burns. Pol. tyg. lek. 19 no.39:1476-1479

1. Z Kliniki Hematologii Studium Poskonalenia Lekarzy Akademii Medycznej w Warszawie i Kliniki Hematologieznej Instytutu Hematoscii w Warszawie (Kierowniks prof. dr. med. W. Lawkowicz) oraz z Kliniki Chirurgicznej Instytutu Hematologii (Kierownik Klinikis doc. dr. med. A. Trojanowski [deceased]).

	Irena	au; LITWIN, Joenn				
Tue and	Histochemica hig. med. do	l studies on bone sw. 19 no.1:1-76	marrow and b	lood della	Postepy	
	1. Z Kliniki (Kierownik:	Hematologicznej prof. dr. W. Lawk	Instytutu Hemo	atologii v	Warszawie	
•						

CZARNOBIELSKA, Wiktoria; JAGODA, Bonifacy; SNIGUROWIGH, Jaroblew; Z!HMSKI, Jan; ZUPANSKA, Barbara

3周份(图5

Anemia in burn sickness. Pol. tyg. lek. 19 nd.4521718-1720 N 9'64

1. Z Kliniki Chirurgicznej Instytutu Hematologii w Whrsmawle (Kierowniks doc. dr. med. A. Trojanowski [dedeased] i z Kliniki Hematologii Instytutu Hematologii oraz Kliniki Hematologii Studium Doskonalenia Lekarzy (Kierowniks prof. dr. med. W. Lawkowicz).

LITWIN, Joanna; SZMIGIEISKI, Stanislav; ZUPANSKA, Barbara

Histochemical studies of the activity of nonspecific esterases in blood and bone marrow cells. Pol. arch. med. wewnet. 35 no.5: 647-652 '65.

1. Z Kliniki Hematologicznej Instytutu Nematologii w Warszawie i z Katedry Hematologii Studium Doskonalenia Lekarzy w Warszawie (Kierownik: prof. dr. med. W. Lawkowicz).

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R002065620007-3"

KROLIKOWSKA, Irena; ZUPANSKA, Barbara

Distribution of ABOgroups in some hematological diseases. Pol. tyg. lek. 19 no.5:168-171 30 Ja '64.

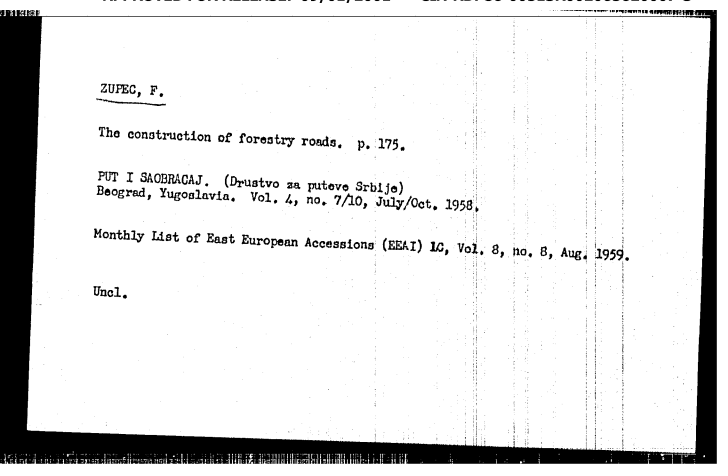
1. Z Katedry Hematologii Stadium Poskonalemia Lekarzy Akademii Medycznej w Warszawie i z Kliniki Hematologii Instytutu Hematologii w Warszawie (kierownik: orof. dr med. Włodzimierz Lawkowicz).

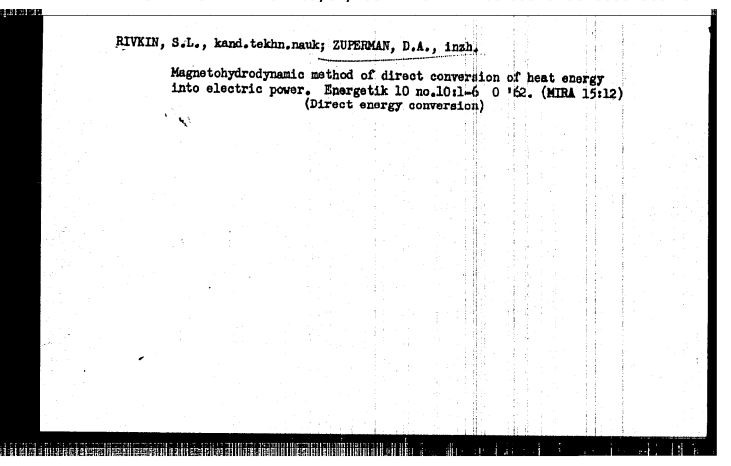
SEYFRIEDOWA, Halina; WALEWSKA, Irena; ZUPANSKA, Barbara

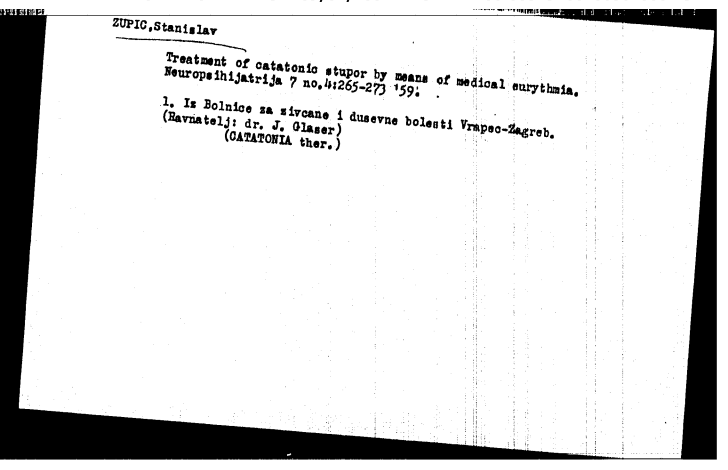
Anti-Kidd (Jk^a) antibodies in chronic lymphatic lenkemia with hypogammaglobulinemia. Arch. immun. ther. exp. 13 no.22133-141 *65

1. Department of Serology, Hematological Clinic and Internal Diseases Department, Institute of Hematology, Warsaw.

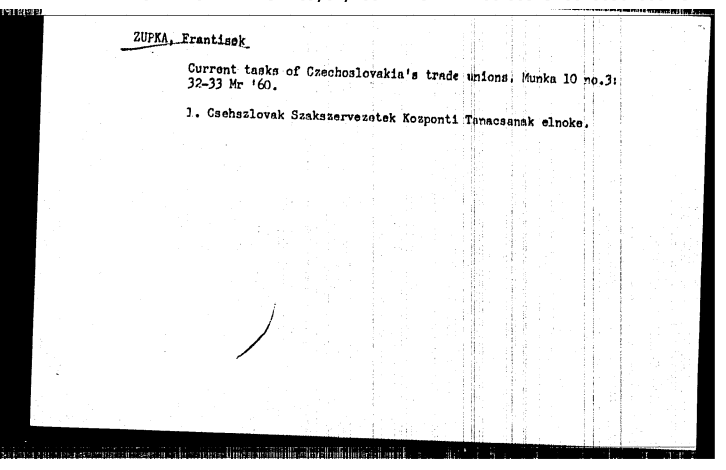
ZUPAROVA	NI .	•			· •		
	Approximesa almplyecom	B Reithod for ein teatoù regiosa.	Pirusting	conforma	i majip	ings for	
	3-10 164.	The stage of the state of the s	inge ty:	The Production of	reku.	(MERA 18:8)







	ZUPKA, Frantis	hok (Zuj	pka, Frant	isek).				
	Militan	t tradif	tions. Sov	.profsoivzy	5 no.8:81-8	J Ag 157.		
						(MI)	CO.OF AS	
	1.Preds	edatel'	TSentral' (Trade	nogo Soveta unions)	profequeov	Chekhos ova	kii.	
						:		
				•				
•								
						i		
								÷ .
			4 1	Contraction of the Contraction o				
								19



ZUPKA, F. [Zupka, Frantibek] Historic task of the Czechoslovak trade unions. Vsem.prof. dvizh. no.319-12 Mr '59. (MIRA 12:5) 1. Predsedatel' TSentral'nego Soveta profsoyuzov Chekhoslovakii, vitsepredsedatel' Vsemirnoy federatsii profsoyutov. (Czechoslovakia—Trade unions)

ZUPKA,	Frantishek [Zup	ka, Frantijek]	*
		ource of our strength. Sov. profesiusy 16 no.7: (MIRA 13:4)	3 3 3
· · · · · · · · · · · · · · · · · · ·	1. Predsedatel	TSentral'nogo soveta profsoyusov Chekhoslovakii.	
		(Lenin, Vladimir Il'ich, 1870-1924)	

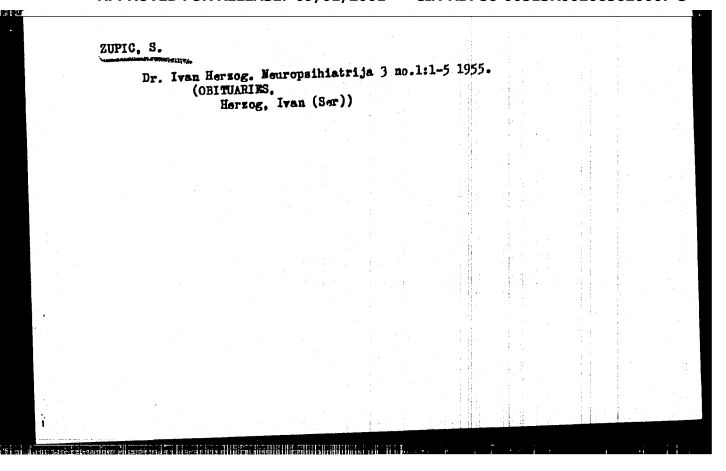
_		withing a market has		, Frantis							:
		In the 5 no.1:	fight for 82-86 Ja	r improved '57.	cond	itions	for w	yrkara.	Sov.profec (MLRA 10:2)1 usy	
		1. Pred	sedatel ¹ (Cze	Tsentral'	nogo	soveta rade u	profe	AO ELITE	Chekhoslove	udi.	
			. •							1	
٠											
	•										: : :
											· · · · · · · · · · · · · · · · · · ·
											i :
											1

ZUPANSKI, A.; ECKSTEIN, Z.

"N-methyl-N'-acetylurea", p. 559, (PRZEMYSL CHEMICZNY, Vol. 10, No. 11, Nov. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, Way 1955, Uncl.

非报报



	ZUPKA, Fra	ntisek		CZE 11	CHOSLOVAKIA Oct 63		
		ntisek			UCT 0)		
•		ntisek				+ 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	
•		ntisek					
	Chairman.	Central Trad Yugoslav tra	le Union	Council,	bade farev	vell	
	to the	Yugoslav tra	ide unior	У Фетейи г	TOIL TIME		
	11 Octo	oper.					
			62 2 1				
	Prace, Prace	ague, 12 Oct	65, b T	•	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	11 1	
				•			
					(1)		
					7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
				1			
•							
			n de la sei	1	1 7		
	•						
							i Tigara
							1.00
		1					
•		A STATE OF THE STA		- 1- 11			
							a di a aya sa
					3		

ZUFKA, Frantishek[Zupka, Frantisek]

Trade unions of Czechoslovakia prepare for their congress.
Vsem. prof. dvizh. no.5:31-33 My '63. (MIRA 16:6)

1. Predsedatel' TSentral'nogo soveta chekhoslovatskikh profesoyuzov.

(Czechoslovakia—Trade unions—Congresses)

	ZUPKA,	Frant	;ishek	[Zupka	Fre	ntis	ek]		ioint	acti	on.	Vs om .	prof.	dvizh		
•	ZUPKA,	Deler	awas h	e dange	r of	atom	JC Am	r by	JOIM			(1) alc	MIRA)	kii.	T THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY ADDRESS OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY ADDRESS OF THE PROPERTY ADDRESS	
		1.	Predse	Je 158 dateli	TSen	trel'	nogo (Worl	aova d po	a pro Litica	reoy	YE OA					
															TO THE REAL PROPERTY.	
	·														and the second second	
			¥ .													. •
															-	
									tan						1	
																<u></u>

The second distribution of the second distributi	Hr 157.	in trade-union				
	1.Predsedatel	TSentral'nogo so (Csechoślovak	veta profecyu iaTrade uni	zov Chek	hoslovakii.	

201	PKA, Frantishek					:
-	Je 159.	that we have to sol	ve. Sov. pro	radiuzy .	7 no.12:57-60 (MIRA 12:9)	
	1.Predseds	atel' TSentral'nogo (Czechoslovakia-	soveta profi -Trade union	oyuzov	Chekhoslovaki	1.
:						

	Czechoslovakia ties with the	World F	unions w	ill of	continuoning Trade	ue to d Unions	trengt Veem.	hen the prof.dv: (MLRA)	lr lxh. 9:1)	
	no.10:28-30 0	155. (Csecho	slovakia-	-Tre	de uni	ons)				
				1	\$: ::	. :			*
							1.5			
							111			
			1			: 1			•	
	•						•			
	•									
				: 1						
							la de			
e de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela comp										
 * .										r .
							1 :			
				1-	41.					
		100								
		e Tanada a		1			: 1: 3			

ZUPKA, Frantishek Intrigues of revenge seekers create a threat to the main objectives of the World Federation of Trade Unions. Yeem.prof.dvizh. no.11:9-12 H *160. (MIRA 13:11) 1. Chairman of the Central Council of Czechoslovak Trade Unions, vice-president of the World Federation of Trade Unions. (Czechoslovakia--Trade unions) (Germany, West--Militarism)

	ZUPNIK,	D.II.								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Clin	nical aspe	ots	of fasciol:	iasis in	man. Med.p	eras,i j	paraz.bol. (MIRA 14:	10)	
		chesl	z kliniki koy bol'ni klinikoy	itsy :	ktsionnykh imeni Kalin	bolezney nina (gla	Stalinsko vnyy vrach	y oblas B.A. S	tnoy klini haporenko,	jani)	
		zav.	KLINIKOY	none.	(LIVER	fluke)					
										. į.	
								1 3		<u>.</u>	
E.	•										
										1	
		•									
							1 d 1 d 1 d				

ZUPNIK,						
		-	24 1101	ial bactoria with 132-134 Jo 161.	(MIRA: 15:5)	
	1. Iz medik	o-sanitarnoy (DYSENTERY)	chasti shakhty : (FURACILII	imeni Lenina Hake V)	yevki.	

		Work of a cepid. i im	liagnosti mun. 31 n	c station	Zhur. (M	irik IRA	robiol. 13:10)	1 · · · · · · · · · · · · · · · · · · ·			
		l. Iz medil Stalinskogo	co-sanita meditsi	rnoy char nskogo i (TYPHOID	sti shaki nstituta, FEVER)	ity Kho	lodnayı	a Balk	a 1		
	:										
	•										
1 .					4, 144	i. Elizabeta					

ZUFNIK, D.N.; MEL'NIKOV, P.P.; VUL'FSON, G.A.

Some characteristics of the blood picture and Widal reaction in typhoid fever patients treated and untreated with syntomycin.

Zdrav. Bel. 8 no.11:46-49 N *62. (MIRA 16:5)

1. Iz Rudnichmoy bol'nitsy g. Makeyevki (glavnyy vrach N.I. Shvots).

(TYPHOID FEVER) (BLOOD—ANALYSIS AND CHRMISTRY)

(MEDICAL TESTS) (ACETAMIDE)

ZUPNIK, D.N. (Donetsk) State of the cardiovascular system in epidemic and hepatitis. Vrach.delo no.10:121-124, 0 '62. (MIRA 15:10) 1. Klinika infektsionnykh bolezney (zav. - dotsent S.L.Erez) oblastnoy bol'nitsy ineni Kalinina, Donetsk. (Internal INFECTIOUS) (JAUNDICE) (CARDIOVASCULAR SYSTEM)

ZUPNIK D.N. [Zupnyk, D.N.]; MEL'NIKOV, P.P. [Mel'nykov, P.P.]; VUL'FSON, G.A. [Vul'fson, H.A.]

Typhoid fever in parturients. Fed., akush. i gin. 22 no.4:51-52 (NIRA 14:5)

1. Makiivs'ka rudnichna likarnya (golovniy Mikar - N.I.Shvets'). (PREGNANCY, COMPLICATIONS OF)

(TYPHOID FEVER)

	ZUPNIK,	DaNi	MEL'NIK	OV, P.1	P.; VUL								
	•	Clinica delo no	l chara 0.4:109-	cterist 111 A p	ics of	typh	oid fe	er of	water	origi (MIRA	n. Vx 14:6)	ech.	
e e		1. Make	yevskayı	a rudni	chpaya (TYPHO	bol' ID FE	nitsa. VER)					The state of the s	
1.												3.00	
			C								-		
					eriorio Geografia Geografia							The state of the s	

	Recur	rences	of	'NIKOV typhoi	d fev	er in		** ** ,* * ,* * ,* ,* ,* ,* ,* ,* ,* ,*		e tvoe	οť	tres	tmer			
1	/rach	. delo	no.	1:116	-117	161.	:	:				(MIRA	14:	4)		
:	l. Maj	keyevs	kaya	rudni	chnay (T	a bol YPHOII	nits FEVI	a Sta ER)	linsk	oplo ve	anti	i.				
											: '					
													1			
																. * *
								1 - 1 - 1. 1 - 1								
												-				
					:				:							
				:			: • :								4	
					•											

ZUPN	IK, D.N. (Makeyevka)			
	Cases of brucellosis among resider Vrach. delo no. 1:130 '61.	nts of cities and wor)	ing settlements. (MIRA 14:4)	
	1. Infektsionnoye otdeleniye (zav.	D.N. Zupnik) medil	o-sanitarnoy	
	chasti shakhty imeni Lenina. (BRUCI	ELLOSIS)		٠.
en e				
				- 1. 1 - 1.

ZUPHIK, D.H.; MML'HIKOV, P.P. Hemoculture in mill and obliterated forms of typhoid fever. Zhur, mikrobiol., epid.i immnn. 30 no.12:123 D '59. (MIRA 13:5) 1. Is mediko-sanitarnoy chasti shakhty "Kholodnaya Balka" g, Makeyevki Stalinskogo meditsinskogo instituta. (TIPHOID FEVER)

	ZUPNIK,														i					: [-	:		
		Wid wit	h s	s re	acti onyc	on : in.	ln t Vre	ypi ich	oid del	feve no	er p	ati 1:109	nts 15.0	tre	# t e	d a	nđ	not	tre	ated A 13:	2)		
		1.	Med	lko- (T	sani YPHO	tarr ID 1	ays My	ct R)	ast	8 Bha	kht (C	y "1 HLOI	thol ONY	odna CNT 1	ya W)	ball	CA.	Ħ					
																						•	
																	•						
																				: !			
										•				. !									
					•							· .				:	.15						
: ".														.!									

D 158.) 	in be	cille	ry d	ysen	tery	, Vr	ach.d	lel	o no	,1:	1315-1 (HI	316 Ra 12	z: 3)) ;		
1. Inf	ekts:	onnoye	otde	leni	ye D	zerzi	insl (D)	coy e (Sisni	gor gor	od sk o Y)	gy D	ol'nit	ey.				
														1			
						:											
					:				11					-			
														1			
											:						
								4									
						1											
٠																	
	1. Inf	l. Infektsi (PK	1. Infektsionnoye (PERITONIT	1. Infektsionnoye otde (PERITONITIS)	l. Infektsionnoye otdeleni (PERITONITIS)	1. Infektsionnoye otdeleniye D (PERITONITIS)	1. Infektsionnoye otdeleniye Dzerzi (PERITONITIS)	1. Infektsionnoye otdeleniye Dgerghinsi (PERITONITIS) (Di	1. Infektsionnoye otdeleniye Dzerzhinskoy (PERITONITIS) (DYSEN	1. Infektsionnoye otdeleniye Dzerzhinskoy gor (PERITONITIS) (DYSENTER	1. Infektsionnoye otdeleniye Dzerzhinskoy gorodsko (PERITONITIS) (DYSENTERY)	1. Infektsionnoye otdeleniye Dzerzhinskoy gorodskoy b (PERITONITIS) (DYSENTERY)	1. Infektsionnoye otdeleniye Dzerzhinskoy gorodskoy bol'nit (PERITONITIS) (DYSENTERY)	1. Infektsionnoye otdeleniye Dzerzhinskoy gorodskoy bol'nitsy (PERITONITIS) (DYSENTERY)	1. Infektsionnoye otdeleniye Dzerzhinskoy gorodskoy bol'nitsy. (PERITONITIS) (DYSENTERY)	1. Infektsionnoye otdeleniye Dzerzhinskoy gorodskoy bol'nitsy. (PERITONITIS) (DYSENTERY)	1. Infektsionnoye otdeleniye Dwershinskoy gorodskoy bol'nitsy. (PERITONITIS) (DYSENTERY)

ZUFNIĶ, J.

非国际

"Planning and preparation of the renovations in the brick industry" p. 316 (MATERIALY BUDOWLANE, vol 7, no. 11, Nov. 1952 Warszawa, Toland)

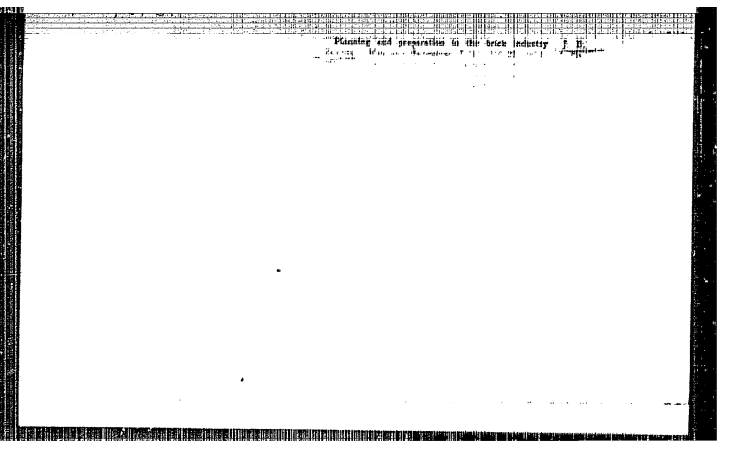
SO: Monthly List of East European accessions, Vol. 2, #8, Literary of Congress August, 1953, Uncl.

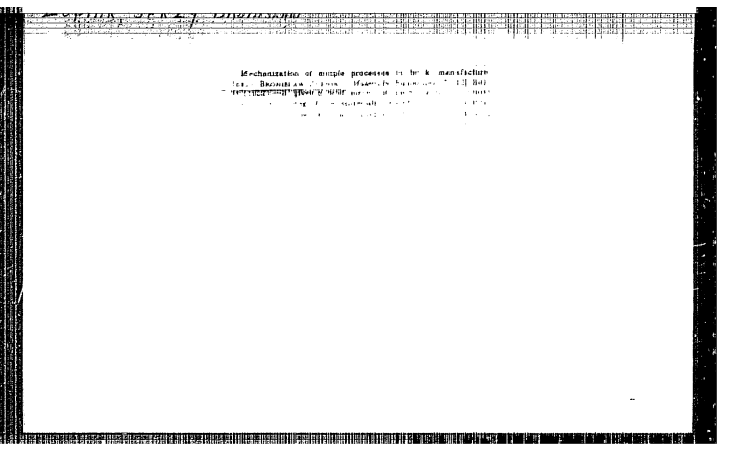
ZUPNIK, J.

(MATERIALY BUDOWLAGE, Vol. 8, Wo. 10, Oct. 1953, Warszaws, Polend)

"General rules concerning the operation and exploitation of brickmaking machines."
p. 282.

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, L.C., Vol. 3, No. 4, APRIL 1954





"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R002065620007-3

111302 5/058/62/000/012/038/048 A062/A101

AUTHORS:

Saftić, B., Varicák, M., Zuppa, M. Effect of monoenergetic 14.2 Mev neutron irradiation on the

TITLE:

conductivity of germanium

PERIODICAL:

Referativnyy zhurmal, Fizika, no. 12, 1962, 66, abstract 12E471 ("Glasnik mat.-fiz, 1 astron,", 1961, 16, no. 1 - 2, 121 - 123, English; summary in Serbo-Croatian)

The conductivity variations of n-Ge irradiated by a flux of 14.2 MeV neutrons was investigated. The initial conductivity of the specimens was 0.2837 ohm-1-cm. In order to reduce the effect of the temperature variations of the surrounding medium, the specimens were placed in a thermostat (temperature 30 + 0.05°C). The conductivity variation of the specimens after 15 hour-irradiation by a flux of 5.100 neutron/sec was as low as ~ 0.75%. In the specimens which were not placed in the thermostat even that small variation was not noticed. The rate of removal of the carriers was determined as equal to 25 carriers per neutron. A possibility was obtained to detect the dependence previously assumed (RZh Fiz, 1960, no. 9, 23850) of the carrier removal rate on the initial parrier Card 1/2

Î				•					s/058	/62/000/	/012/038,	/ol ₄ 8	
1	•						rradiati	- i - I -					
	concent fects	tration caused	, and al by the l	so to d 4.2 Mev	etermin V neut	e the e ron irr	nergetion adiation	s lev n of	els of	the rac	liation (ae-	
•									o. v.				L
	[Abstr	acter's	note: C	omplete	transl	ation]							V
				•									
							• • • • • • • • • • • • • • • • • • •						
•											+1,		· .
	Card 2	/2											

URLI, N. (Zagreb); ZUPPA, M. (Zagreb)

Effect of 14 MeV neutron bombardment on disordered regions in n-type germanium. Glas mat fiz Hrv 17 no.3/4:223-232 62 [publ. 63].

1. Institute "Ruder Boskovic", Zagreb.

Effect of monoenergetic 14,2 MeV neutron irradiation on the conductivity of germanium. Glas mat fiz Hrv 16 no.1/2:121-123 61.	
1. Faculty of Sciences and Institute "Ruder Boskovic", Zagreb.	
	•

ZUPRANSKI, P. WOJTOWICZ, S.

Monitor with a scintillating counter, type 58, No. 1. p. 240

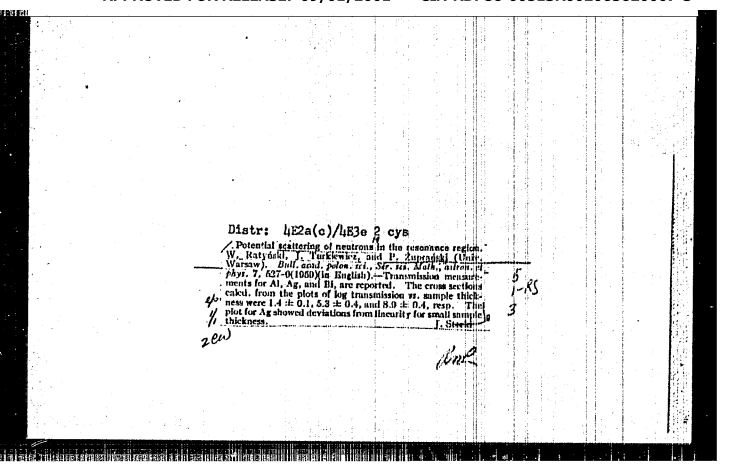
NUKLEONIKA. (Polska Akademia Nauk. Komitet do Spraw Pokojowego Wykorzystania Energii Jadrowej) Warszawa. Vol. 3, no. 2, 1958 Poland/

Monthly List of East European Accessions Index (EEAI), IC, Vol. 8, no. 6, June 1959 Uncl.

IGLEWSKI, S.; MALUSZYNSKA, K.; NATANSON, L.; TURKIEWICZ, J.; ZUPRANSKI, P.

Further measurements of the angular distribution of fast neutrons elastically scattered on Ga. Acta physica Pol 23 no.6:843-844 Je '63.

1. Department of Experimental Physics, University, Lodz (for Iglewski, Maluszynska). 2. Institute of Buchar Research, Polish Academy of Sciences, Swierk by Otwock (for Matanson, Turkiewicz, Zupranski).



24 6500

9/058/62/000/008/022/134 N062/A101

AUTHORS:

Małuszyńska, K., Natanson, L., Turkiewicz, J., Zuprański, P.

TITLE:

Angular distribution of fast neutrons elastically scattered on Ca

PERIODICAL: Referativnyy zhurnal, Fizika, no. 8, 1962, 47 - 48, abstract 8B340 (Bull. Acad. polon, sci. Sér. sci. math., astron. et phys., 1961,

v.9,no. 8, 621 - 623; English; summary in Russian)

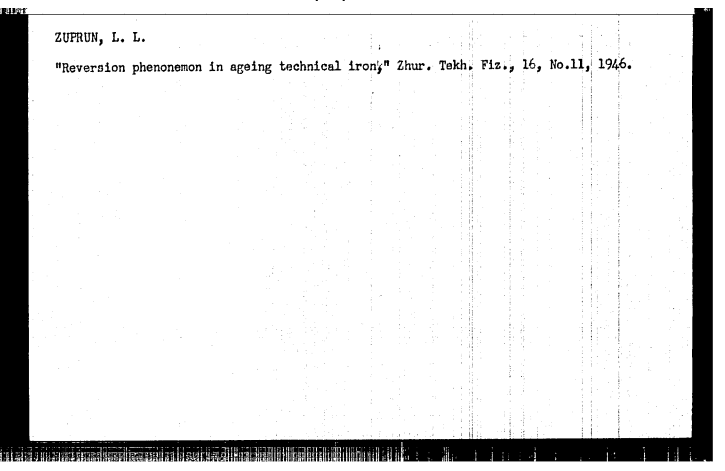
TEXT: Measurements of elastically scattered neutrons were conducted simultaneously at 30°, 60°, 90°, 120°, and 150°. The neutrons were recorded using an Agfa K2 100- μ photographic emulsion. A Ca specimen 3 cm high and 2 cm in diameter was irradiated by a collimated neutron beam from the BBP-C (VVR-S) reactor. The lower limit of the neutron energy spectrum could not be lower than 1 Mev on account of the background. Angular distribution curves are presented for scattered neutrons in the 1 - 2 and 2 - 3 Mev ranges. Attention is directed onto the forward-backward asymmetry. To explain this circumstance, one has to allow for a direct interaction between neutron and nucleus, besides the scattering process from the composite nucleus.

[Abstracter's note: Complete translation]

Card 1/1

Ye. Koltypin

Angular distrib Bul Ac Pol Mat	utions of fast 9 no.8:621-623	neutrons	elestically	scattere	d on Ca.	
1. Department of for Nuclear Res	f Experimental	Physics.	University,	Lods and Presented	Institute by M. Dan	yas.
1						



ACCESSION NR: AP4008534

2/0031/63/008/004/0373/0386

AUTHOR: Manitius, Jan; Zur, Andrzej

TITLE: Region of optimum operation for a controlled rectifier during automatic

voltage regulation

3 E 9 E 8

SOURCE: Archivum automatyki i telemechaniki, v. 8, no. 4, 1963, 373-386

TOPIC TAGS: automatic voltage regulation, voltage control system, controlled rectifier, polyphase controlled rectifier, optimization, optimize operation region, static error, rectifier firing angle, relative voltage error, rectifier control angle, phase-shift rectifier control

ABSTRACT: The article deals with the operation of a phase-controlled rectifier with automatic voltage regulation. The closed-loop system analyzed here includes a phase-shift type of firing angle control and a proportional type voltage regulator. The static error is derived first in terms of supply voltage variations, then in terms of reference voltage variations and finally in terms of external disturbances, i.e. load changes. The optimum firing angle is established in regard to minimum voltage error under these quasistatic conditions. This optimum Card 1/2

ACCESSION NR: AP4008534

lies between 300 and 450 depending on the total gain in the voltage correcting system. Such magnitudes of firing angle are in excess of those considered essential for efficient energy conversion in the rectifier device. It remains therefore, to determine that region of operation within which the power factor is maintained sufficiently high while the system is still depable of being regulated. Mathematical analysis of this criterion leads to following conclusions: 1) the control angle should not be allowed to decrease to below 100 due to maximum load changes that could be expected; 2) a reduced supply voltage results in the narrowing of the permissible range of firing angles; 3) the power factor of the system increases with the correction angle and therefore with the magnitude of the disturbance. The power is minimum at no load and is maximum at maximum load. Orig. art. has: 9 figures, 3 tables and 51 formulas.

ASSOCIATION: Akademia Gorniczo Hutnicya Katedra Electrotechniki Hutniczej (Mining-Metallurg Academy; Department of Electrical Engineering in Metallurgy)

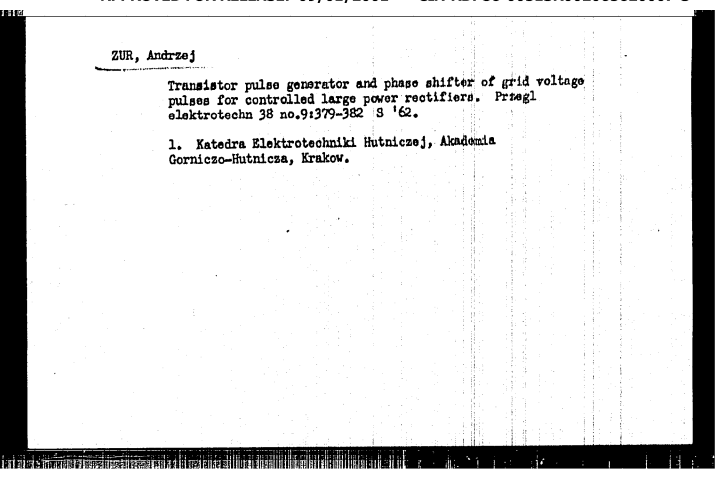
SUBMITTED: 08Feb63 SUB CODE: CG, EE

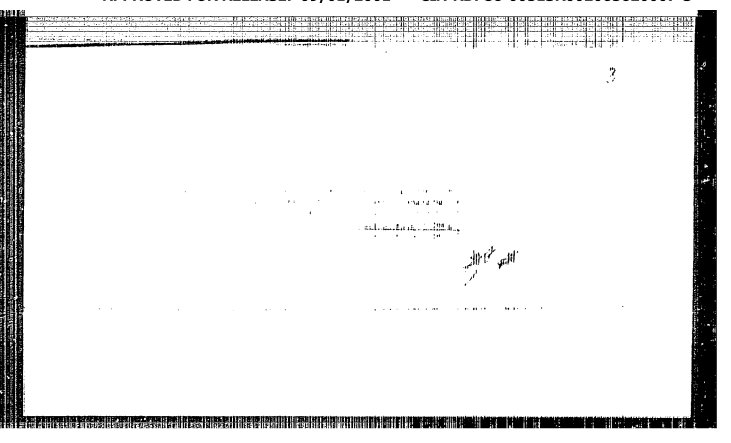
DATE ACQ: 24Jan64 NO REF SOV: OCO

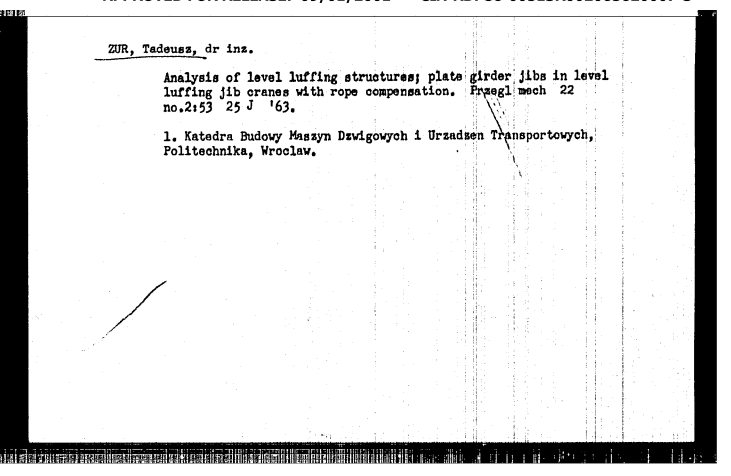
ENCL: 00 OTHER: OOD

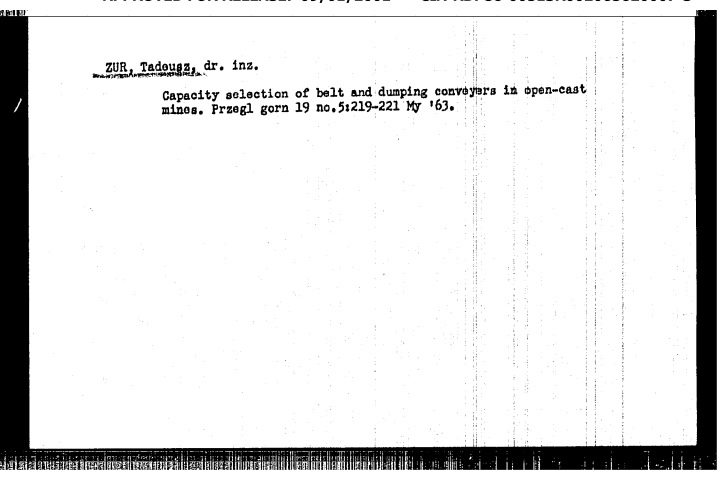
Card 2/2

volta	um obera		ro of a	tentifie	r with i	intomatic	•	
`	ge contr	ol. Arc	hiw auto	rectifie mat 8 no	. 4: 37	3-386 16	53.	
1. K	atedra E	lektrote Krakow.	chniki H	lutniczej	, Akader	nia Gorni	lezo-	
-								
				4				
	•							
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

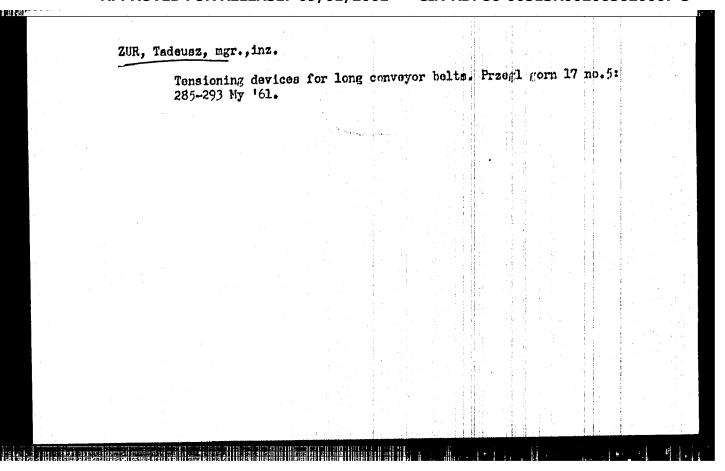


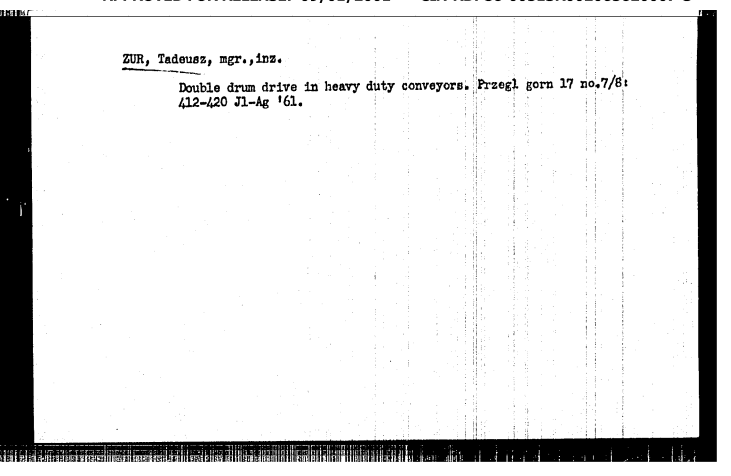






201	R, Tadeusz, d	r inz.						
	Efficie Przegl	ncy of band omech 22 no.1	conveyers w 7:524-528 1	ith four 0 S '63.	and five	róller :	ld lars.	
	1. Doln	oslaskie Biu	ro Projekto	w Gornica	sych, Wro	clay,		
					•			
								· •
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							
The second second								





ZUR, TB	deusz, dr i				,							_			
	Belt conve	yors	with 6	lastic 3 25 M	ally 7 163	und	eralı	mg r	van1n	ig s¢	ets.	Przegl			
	1. Glowny Wroclaw.						iura	Proj	ektov	r Got	miczy	ch,			
	MLOCITYM.												1		
							:						. [
									1						
									ļ.						
					4										
													1		
					4. 1										
						4.									
						100								1	
													i i		
								. :	1	1 1		-			
		• •											1		
									i i						
		•		* .											
				:	1							1 2			
					. !								•		

ZURABASHVILI, A. D.

"Problems of Pathophysiology and Pathomorphology in Psychiatry," Vest. Ak. Med.

Nauk SSSR, No. 1, 1948. Prof., Corr. Mem. Acad. Med. Sci. USSR, -c1948-.

K voprosu oo zvo	vili, A.I Lyutsionr	loy psi	khatrii.	Trudy	(Toilis.	Gos. Med	. Im-t),	T.V.,	t. :	
1948, c. 252-55-	na gruz.	Yaz.	Rezyume	na rus.	laz.					
SO: LETOPIS' No	. 30, 19l	9								
						4				
			4							
								;		
										:
									i i	
2								:		
				:				;		
									1	
							100			
			1.1						 	_

ZURAPASHVILI, A. D.

"Problems of Evolutionary Psychiatry"

Trudy (Tbilis. gos. Med. In-t), t V, 1948, pp 262-269. - In Georgian language. - Resume in Russlan of the Tbilisi State Med. Inst.)

1949 Letopis' Zhurnal'nykh Statey No. 30, item 22748

ZURAPASHVILI, A. D.

Zurabashvili, A. D. and Cholokashvili, Ye. S. "Question of the morphological and functional reversibility of the nerve elements of the cerebral cortex of the cat (Experimental-morphological and electroencephalographic observations)," Trudy In-ta fiziologii im. Beritashvili, Vol. VII, 1948, p. 365-89 -- Summary in Georgian -- Bibliog: 20 items

So: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 19h9)

ZURABASHVILI, A. D.

Zurabashvili, A. D. "Architectonics of the brain and spinal cord of decereballate dogs," Trudy Fiziol. in-ta im. Favlova, Vel. III, 1949, p. 101-06 -- Bibliog: p. 106

So: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 14, 1949).

graphic changes in schizophrenia had indicated a

apparatus. His previous studies of the electroencephalo-

in schizophrenia falls on the axo-dendritic synaptic

The author thinks that the primary brunt of the lesions

spheres. Commissural fibres between homonymous

disturbance of co-ordination between the two hemi-

ZURABASHVILI, H.U.

А. D. Zurabashvill. Незропатология и Психиа-(Nevropal. Psikhiat.] 19, No. 1, 26-31, Jan.-Feb., 1950. гонике шизофрении) TPHA)

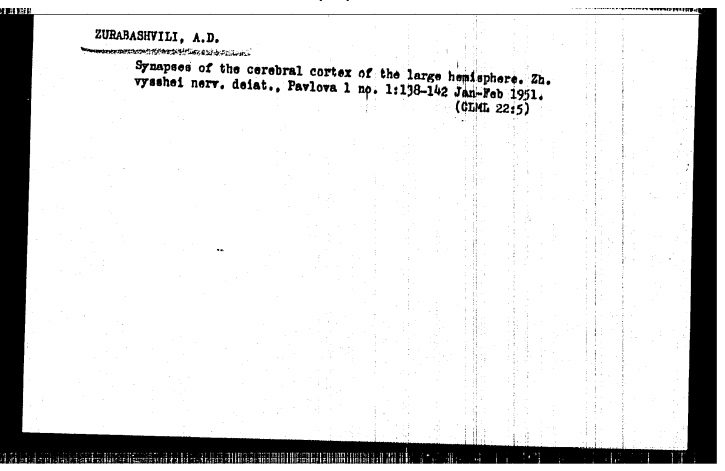
1191. Brain Lesions in Schizophrenia. (K naroapxhtek-

S figs., 6 refs.

the synaptic structures away from the cell body. These Early pericellular odema was associated with a shift of synaptic structures themselves were coarser and more numbers round the intact part of the neurons, were cell body. In places where this occurred the synaptic formations, which were present in normal form and observed to progress in a retrograde fashion towards the conspicuously lacking round the affected dendrites. The inner layer complex was much less involved. The changes consisted of the wrinkling and selerosis of nerve cells together with pericellular and peridendritic oedema. The protoplasmic and dendritic processes showed tortuosity, swelling, beading, and fusion of fibrile. Only the dendrites and protoplasmic processes were affected in some of the fields while the cell bodies remained intact, and these dendritic lesions were layer complex, namely, layers IIIa, IIIb, IIIc, and II. above, there were also milder lesions in the external Small foci of nerve cell loss or rarefaction were seen in layers II, IIIa, IIIb, and to a lesser extent in IIIc. These foci were not uncommonly surrounded by a zone in which the nerve cells showed degenerative changes, chiefly with ocdema. Short of the focal cell loss, described histologically. All the specimens were of Brodmann's Fifteen biopsy specimens obtained at leucotomy in cases of long-standing schizophrenia were studied area 8 or the transition zone from area 8 to area 9. argentophilic than normal ones.

	 			1	2.11.2	11 11 .		1
			e de la composição de l					
			1					
				0 M A M L				
					4			
			which	7 4 6 5 5 E				
			7.2.	unat the satratum It is also dinating anterior				
•			ชีวิ	O BEAR	A. Neuroels	Φ2		
1.,			50	3 3 7 7 7	7			1
			4 5 .	the the	4	[3]		
			is to	G .3 2 .0 E	t B	1111		
			hemispheres, e and end ch	Smice Sance and	Stract 11	37		
			A A S	O H H E O	¥ 5			i !
		•	ote	9 5 2 2	4			
		•	two	5 # # 2 F		रा		
				可数以記憶	[] 1	ic!		•
			the ori		ig 🚭	World Medicine		
			e e.	ove form the anatalogue to ove form the anatalographic distura a disturbance in the frontal lobe s.	ğ Z	[3]		•
				U Big II	ט ווי			
			_ ან მ	5 ¥ ₩ ₩ £ %	-8 I C	10 K		
			fields in callosum	described above form the anatomical substratum electroencephalographic disturbances. It is also that there is a disturbance in the co-ordinating ons between the frontal lobe and the anterior if the thalamus.	F 6	Abstracts of Vol 8 1950		
			100	cribed ab roenceph t there is between		W H		
			8 8 3	X K B ≧ g	ē P	उ		
			ā 5		Z P	CI)		į
			30-	, % 2 4 ~ 5	N E	r w		i
		,	1 22	. 5 % ± 6 L	2	Abst		i .
			# 5 TE	S O H H O	73	O D		1
				대 의 함 라 함	See also Section Endocrinology, Abstract 1114 92. Neunchvulatory: Astheria (Anxiety 1	A D		
			and homotopical fields in the two hemispheres, which run in the corpus callosum, originate and end chiefly in	changes described above form the anatomical substratum for the electroencephalographic disturbances. It is also thought that there is a disturbance in the co-ordinating connexions between the frontal lobe and the anterior nuclei of the thalamus. L. Crome	See also Section Endocrinology, A			
			3 6 5 5	10 K to 2				
		<u> </u>	Paris de la constitución de la c					
				_ pod	• (HIHI)	and the first	1 1.1	. 1

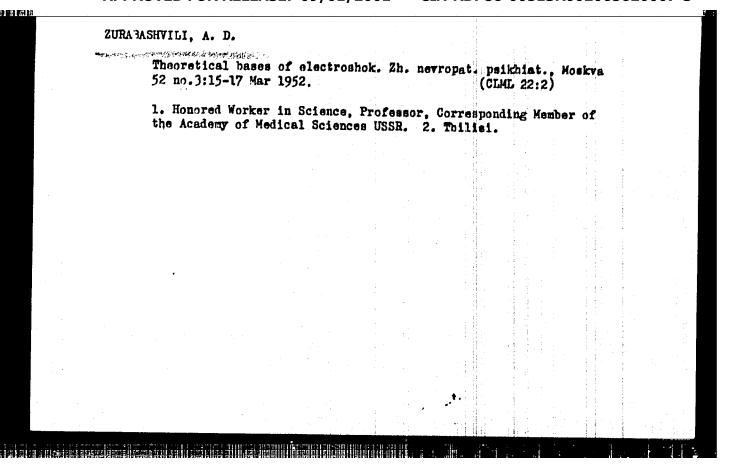
00	TIOCOTON	or pr	ye izmen Copagate	d distu	irbance	is in ne	31.A0	cell	<u>.</u>	Mosk	va,	Ind.	AMI	SSSR,	19	51.	
S0:	Monthly	List	of Russ	an Acc	ession	s, Vol.	6,	No.	5.	August	194	53				<u>}</u>	
•											_,	,		: :		1	
											ļ.						
																1	
												1					
															•		
• • .										•				:	1		
														:			
										:	.1 11 11				; : . [
															; ;		
														:	i	1	
											i L	1.					
· · · · · · · · · · · · · · · · · · ·							: !										



ZURAHAS		I, A.D. inciples	katirisania.				ed me	wohad	0 m a t 1	C me	diain	a. 1	AVI'01	at.	
	psi	khiat.,	Noskva	20	no.6:28	-31 No	ADec	51.			(CIML	21:	‡)	# ¹
	1. of	Honored the Acad	Worker iemy of	in	Science lical Sc	Prof.	Zura	bashv . 2.	ili. Tbil	Cori	espon	ding	Hem	ber	
												-			
												!			
		1													
						1									
											÷	- :			
		·				:									
						1	:::::								

WELLES AND A STATE OF THE PARTY	HVILI, A. Neurodyn vysshei	anic :	analysis	of p	ycho 3:32	patho 5-332	logic Kay-	man June	ifest 1952	atio	ns.	Zh. 23:3			
	1. T bili														
										i					
										:			\$ \$		
									:			!	:	! !	
								- : :			. :	:		<u>.</u>	
													Ĺ	i.	
												;		!	
													:	:	
								:				1	! .		
								1.4					:	: !	
										l'			1	(
											:		: :	\ \ !	10
					: ;							1		ľ	

,	MIDADACTORY				1 :			Free Berg	14.15		
1,	ZURABASHVILI, A.D	•									
2,	USSR (600)				1						
4.	Nervous System				!				:		
7.	"Synapses and reve Sov. kniga no.10,	ersible change	s in	nerve	celle	i. " Revl	ived by	, H. I.	Granh	chenkev	•
				•							
· ·											
			*								
9.	Monthly List of Rus	ssian Accessio	ns, L	ibrary	y of C	ongress,	Janua	.y	1953.	Unclas	sifie
											,



ZURABASHVILI, A. D; MENTESHASHVILI, I.T.

Foremost psychiatrist M. M. Asatiani. Zh. nevropat. psikhiat., Moskva 52 no.4:72-73 Apr. 1952. (GLML 22:2)

1. Honored Worker in Science, Professor, Corresponding Member AMS USSR for Zurabashvili; Doctor Medical Sciences, Professor for Menteshashvili.

ZUKABASHVILI, A, D.

SHATEL

Zurabashvili, A. D.

Review of A. D. Zurabashvili's book "Synapses and reversible changes in nerve cells." Prof. S. A. Sarkisov. Zhur. nevr. i psikh. 52 no. 7, 1952

Monthly List of Russian Accessions, Library of Congress, November 1952, Uncl.

2 0	TRABASHVII	LI, A.D.	(Tbilisi).							
•	Role de ia	of the it. 3 no.	word associat 3:393-407 My-	ion tests Je '53.	in t	he psyc	biatri	clini	ic. Zmur. (Milka	Yys.nerv.
				1		(4	depoia	ion of	ideas)	0.97
			•	;						
							3 H			
										100
			<u> </u>						1	

- 1. ZURABASHVILI, A. D.
- 2. USSR (600)

经

- 4. Zurabashvili, A. D.
- Synapses and reversible changes in nerve cells. A. D. Zurabashvili. Reviewed by L. A. Kukoyev. Arkh. anat. gist. 1 embr. 30, No. 1, 1953.

Reviewer lauds the publication of this book and its criticism of such Western scientists as Sherrington and Herrick. Acc to the reviewer, the book, which is based on a strict materialistic foundation and the teachings of I.P.Pavlov and O.B. Lepishinskaya, leans strongly toward the neuron theory and discusses the pathological morphology of ganglion formations, histological methods, and the author's findings on the presence of synoptic zones in the brain and spinal cord of human beings.

255720

9. Monthly List of Russian Accessions, Library of Congress,

Apri

1953. Unclassified.

ZUPARASHVILI A. D.

DISEL.

The Committee on Stelin Prizes (of the Council of Ministern USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-10, 20 Feb - 3 Apr 1954)

Name

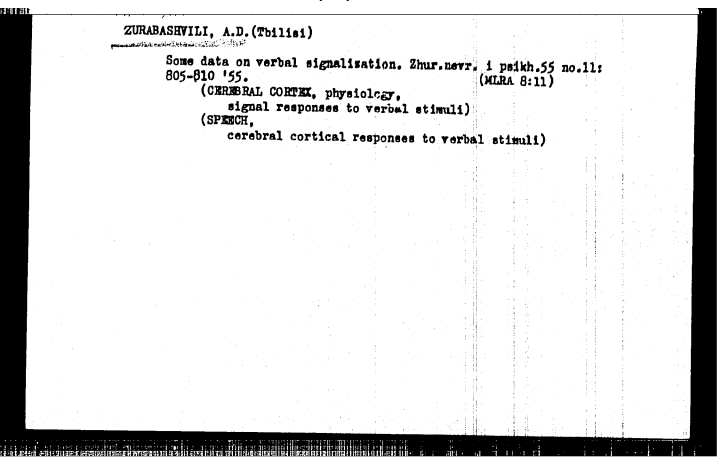
Title of Work

Maniamated by

Zurabashvili, A. D. "Synapses and Reversible Changes of Nerve Cells"

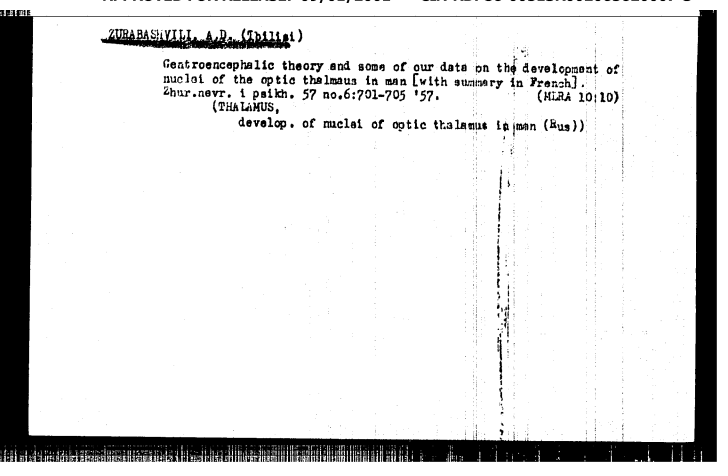
Scientific Research Institute of Psychiatry, Ministry of Health Georgian SSR

80: W-30604, 7 July 1954



ZURABAS	IVE	LI. A	D.	une.													1		
	Nou 82-	rodyn 86 J1	mic	found	latio	of	deli	rius	. Fi	ziol	.Eh	xr.[1	Okr.] 2 (MIX	no.4	; 10)			
	1.	Instit	tut p	sikhi NIUM)	atrii	ir	ieni k	r.H.A	sati	ani,	Tbi	lis	١.				*		
		* 1				:		1					1						
								:											
										1	:								
											:								
											1			. .					
										•									
								i		119								<u> </u>	

				1 1 1 1	· :		ī i
ZURABASHVILI,	A. D.			1			Ŧ.
		•					
					4 / 1		
							i de la companya da sa
	"About the Basic Probl	leng of The	rans of s	ستقيدت المالية	an farli		1
	noods the mate 1100.	LCIII OZ 1190.	ropy or c	Cur voliere	CULD		1
	Zhurnol Nevripatologi:	i i Psikhia	trii imer	15 3. 8.	Korlinkova	Vol LVT	No 8
	1956, pp 605-611.	- 			,	104. 1014.	10.0
			i të ka dhe				
	Translation M-3,053,1	1 1.					i de la companya de
			:				
		1. 1. 基本的数据					
				7			
							1
							1
			; ;				
		er er er					
	<u> </u>						
10 21 21 21 2 1 2 2 2 2 2 2 2 2 2 2 2 2	eranî î dine era din	CONTRACTOR STREET	18 13 203 1 1				



	[Synapses i obratim Tbilisi,	ye izme	noniia	nervnyk auk Gruz	h klet	ok. I	sd.2.,	perer,	, i dop	•	
				. '	:						
							- H: - E				*. * ?
•							: - '				
									:		
								1. 1. 1. 1.		1	
					· · · · · · · · · · · · · · · · · · ·						
										!	
								1		1	

ZURABASHVILI, A.D., skademik; KVALIASHVILI, A.A.; SHMENSKAYA, Ye. M.;

HAMSTSHVILI, B.R.; SHANIDZE, V.S.; KANDELAKI, K.I.; HAGHABRLI,

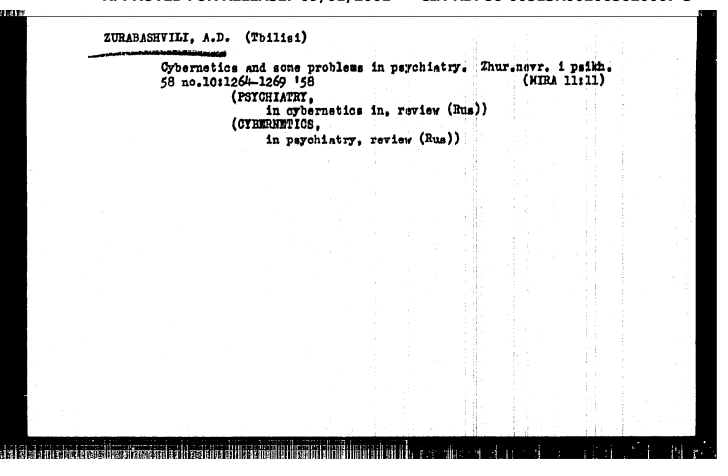
M.I.; TORDIYA, M.V.

Effect produced on the organism by nonpenetrating cranial traumas
combined with radiation injury. Soob. AH Grum. SSR 20 no. 4:497504 Ap '58. (HIRA 11:7)

1. AN Grumssk (for Zurabashvili). 2. Tbiliaskiy gesudarstvennyy
meditsinskiy institut.

(ERAIN COMCUSSION)

(X RAIS--PHYSIOLOGICAL RFFEGTS)



 ZURABAS	SHVILI, A.D. (T	bilisi)			1 .	
	Some problems and practical	on theories of psychiatry. Z	the reticul	lar format	Ion in the	dretical
		(BRA	IN)		(MIRA	13:9)
		· ·				
		• 1 1. 4 1. 1 1.				
		医多种性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			4.	

12115U

ZURABASHVILI, A.D., zazl. deyatel' nauki, akademik; AVALIANI, N.M., red. izd-va; DZHAPARIDZE, N.A., tekhn. red.

[Some clinical and theoretical searches in psychiatry] Nekotorye kliniko-teoreticheskie iskaniia v psikhiatrii. Tbilisi, Izd-vo Akad. nauk Gruzinskoi SSR, 1961. 180 p. (MRA 15:8)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR direktor Nauchno-issledovatel'skogo instituta psikhiatrii im. M.M.Asatiani Ministetstva zdravookhraneniya Gruzinskoy SSR i Akademiya nauk Gruzinskoy SSR (for Zurabashvili).

(PSYCHIATRY) (SCHIZOPIRENIA) (PSYCHOPHARMACOLOGY)

医自治

TARKHANOV, I.R.[deceased]; SAAKASHVIII, M.G., prof.; dedevanishvili, D.M., prof., zasl. deystel' nauki, otv. red.; ASATIAHI, V.S., red.; ZEGENTI, V.K., red.; ZURABASHVILI, A.D., red.; prof., red.; TSULIKIDZE, A.P., red.; ERISTAVI, K.D., akademik, prof., red.; TSULIKIDZE, A.P., red.; TATISHVILI, I.Ja., red.; KUTATELADZE, I.G., red.; VANIDZE, TS.V., red. izd-va; KHUNDADZE, Z., tekhn. red.

[Selected writings] Izbrannye sochineniia. Tbilisi, Gos. izd-vo "Sabchota Sakartvelo," 1961. 393 p. (MIRA 15:6)

1. Chlen-korrespondent Akademii nauk Gruzinskoy SSR (for Gedevanishvili). 2. Akademiya nauk Gruzinskoy SSR (for Eristavi). (Physiology)

	ZURABASHVIL								
	Pa in 61	thoarching the light no.8:124	tectonics of the not of the most re (121243 '61. (SCHIZOPHRENIA)	cereb	ral cortex lata. Zhu (CEREBRAL	in schizer. nevr.	op hrenis L psikh (MIRA 1	5:3)	
						p 1, 4			
					1				
						100			
					1				•
						1 17			
									塚.
•									
							:	hi l	
				* 3 * 1 * 1					

ZURAEASHVILI, A.D., zasl. deyatel' nauki, akademik; NANEYSHVILI,
B.R., doktor med. nauk; AVALIANI, N.M., red. izd-va;
DZHAPARIDZE, N.A., tekhm. red.

[Problems in the pathoarchitectonics of radiation lesions]
Voprosy patoarkhitektoniki luchevogo porashenia. Thilisi,
Izd-vo Akad. nauk Gruzinskoi SSR, 1962. 90 p. 35 illus.

(MIRA 16:7)

1. Direktor Nauchno-issledovatel'skogo Instituta psikhiatrii
Ministerstva zdravookhraneniya Gruzinskoy SSR, deyatvitel'nyy
chlen AMN SSSR (for Zurabashvili). 2. Rukovaditel' etdelom
mozga Nauchno-issledovatel'skogo Instituta psikhiatrii Ministerstva zdravookhraneniya Gruzinskoy SSR (for Naneyshvili).

(RADIATION SICKNESS) (PATHOLOGY, EXPERIMENTAL)

•	ZURABASH			Ť						:	
		Reactivi problem.	ty of t	he co	ortical SSSR 17	apparatu	as a c -35 162.	linical	neurodyna (MIRA 15	mic :3)	
			•• •	7		(SCHIZO) (CERSURA)	PHRENIA) L'OORTEX)			
				, 19							
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
					ji						
					ing ¶ti No.				The second of th		
					3					5	
										The state of the s	

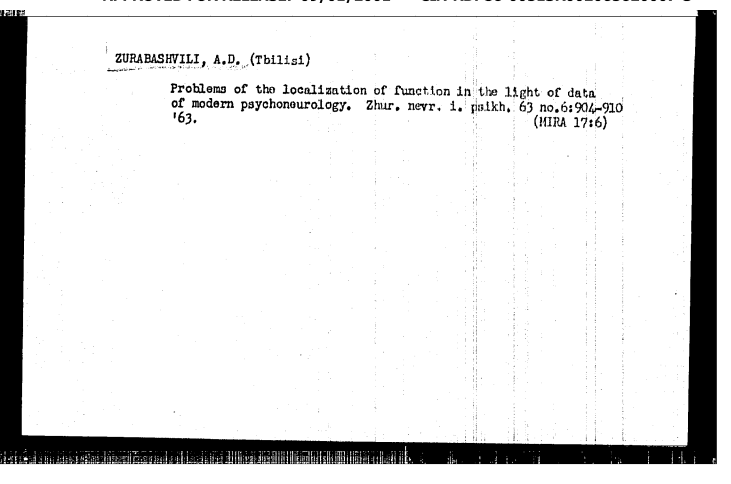
SARADZHISHVILI, Petr Mikhaylovich; SHATS-MSHVELIDZE, Mina Isaakovna;
ZURABASHVILI, A.D., red.; KOBIDZE, L.K., red.ind-va;
BOKERIYA, E.N., tekhm. red.

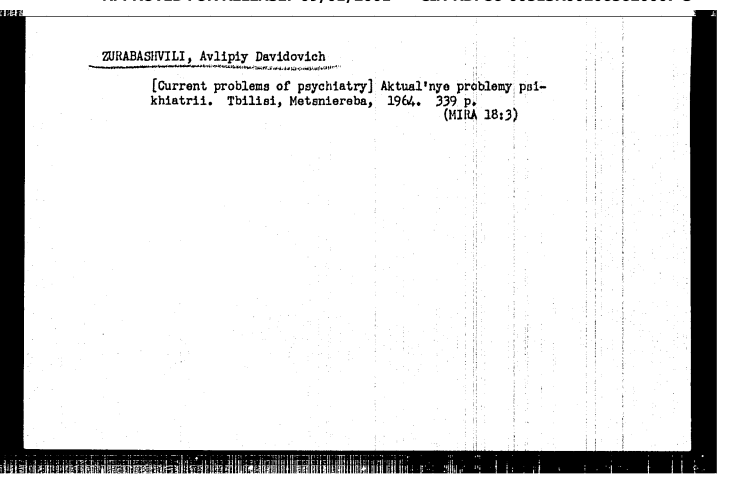
[Cliniches of occlusive lesions of the cerebral vessels] Klinicheskie sindromy okkliuziruiushchikh porazbenii sosudov golovnogo mozga. Tbilisi, Izd-vo AN Gruz.

SSR, 1963. 130 p. (MIRA 17:2)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R002065620007-3"

ZURABAS	SHVILI, Avl	ipy Davido	v1ch				
and the second s	المتورثان ومعرشة فتستب فيستريب	بجاولية فكالعقطان ووغهاد بمعييه	4 Situated entre cons	eskaia pa	lkhiatrii,	. Toilisi,	
· .	GOS.120-VO	"TSodna" j	1963. 45	4 p. [In	Georgian] (MIRA	. Tbilisi, . 17:5)	





SARADZHISHVILI, P.M., prof., otv. red.; BANSHCHIKOV, V.M., prof., zasl. deyatel* nauki, otv. red.; BAHAYAH, E.A., red.; KONOVALOV, N.V., prof., red.; SEREBRYAKOVA, Z.N., red.; ZUKABASHVILI, A.D., red.; RYZHIKOV, G.V., kand. med. nauk,

[Epilepsy; problems of its etiology, pathogenesis, clinical aspects, classification, treatment and expertise. Reports at the All-Union Symposium on the Froblems of Epilepsy] Epilepsiia; voprosy etiologii, patogeneza, kliniki, klassifikatsii, lecheniia i ekspertizy. Doklady na ... Moskva, M-vo zdravookhraneniia SSSR, 1964. 2 v. (MIRA 17:11)

1. Vse soyuznyy simpozium po probleme epilepsii, 1964.
2. Upravleniye spetsializirovannoy meditsinskoy pomoshchi Ministerstva zdravookhraneniya SSSR (for Babayan) 3. Fravleniye Vsesoyuznogo nauchnogo meditsinskogo obshchestva nevropatologov i psikhiatrov (for Banshchikov). 4. Institut nevrologii AMN SSSR, Deystvitel'nyy chlen AMN SSSR (for Konovalov). 5. Institut klinicheskoy i eksperimental'noy nevrologii AMN SSSR, Deystvitel'nyy chlen AMN SSSR (for Saradzhishvili).

NIKOBADZE, I.I.; TATISHVILI, Ir.Ya.; KURCHISHVILI, I.B.;

ZHGENTI, V.K., akademik, red.; ZURABASHVILI, A.D.,
akademik, red.; KAVTARADZE, P.P., akademik, red.;
TSULUKIDZE, A.P., akademik, red.; FRISTAVIK K.D.,
akademik, red.; CHITAYA, G.S., red.; KHUNDADZE, G.R.,
zasl. deyatel nauki, prof., red.; MESKHIA, Sh.A.,
prof., red.

李森港新

[Basic stages of the development of medicine in Georgia] Osnovnye etapy razvitiia meditsiny v Gruzii. Tbilisi, Izd-vo "Metsniereba," 1964. 286 p. (MIRA 17:12)

1. Akademiya nauk Gruzinskoy SSR (for Zhgenti, Zurabashvili, Kavtaradze, TSulukidze, Eristavi). 2. Chlen-korrespondent AN Gruzinskoy SSR (for Chitaya, Khundadze, Meskhia).

ZURABA	Total Spirit Spi									:			th.			,		į	1
1	Proble 14 My-	Je i	or pe 65.	rsor	14] 1	stic	ps ps	ychop	athol	gy.	Yop	. p	sikho	1.	ll ne	3.3:	39		
															(11411)	. 10	• / /		
	,												** *:						
															1				
		-						* 1											
		٠				٠.													
																			:
														***************************************				-	3
		f ,																	
								tain Na					:						
									1					; ; ;					
												-							
													:		i.				
							+ 1					.	i.						į